



JV240032

Nickel Plated Brass Pneumatic Operated WRAS Approved Ball Valve c/w VT Pneumatic Actuator BSPP Threaded





The JV240032 brass bodied full bore ball valves are suited for a many applications including potable water offering reliability at an economical cost.

These valves are supplied completely assembled with either single (spring return) or double acting pneumatic actuators.

All valve and actuator packages are tested and issued with certification confirming the actuators functionality before despatch.

Approvals, Features & Benefits

- WRAS approved for potable water
- Full bore minimizes pressure loss
- Suitable for a wide range of duties
- Complete assembled package
- Air connection to Namur/VDE 3845 on actuator
- Double or single (spring return) acting actuator

Pressure & Temperature

Pressure range:-

1/2" - 2" PN40 rated

Temperature range*:-20°C to 95°C

BSPP	1/2	3/4	1	11⁄4	1½	2
Α	59	69	83	94	102	124
В	15	20	25	32	40	50
C* (s)	119	122	126	150	177	184
C* (d)	119	122	126	131	147	154
D (s)	154	154	154	189	210	210
D (d)	154	154	154	154	154	154
Weight Kg (s)	1.6	1.9	2.1	3	3.8	4.6
Weight Kg (d)	1.3	1.6	1.8	2.1	2.3	3.2

(s) Single acting - Spring return (d) Double acting

ACTUATOR SPECIFICATIONS				
Air Pressure	2.5 to 8 bar (Based on 5.5 bar air supply as standard)	Body	Aluminium alloy	
Ambient Temp	-15 to 80°C (Low and high temp versions also available)	Springs	Stainless Steel	
Cycle Life	1,000,000 Operations	Piston Seals	Nitrile	
Indicator	Multifunctional position indicator for visual inspection	Piston	Aluminium alloy	
Travel Stops	External adjustable ± 5% in both open & closed position	End Caps	Aluminium alloy	

ACTUATOR OPTIONS	
APL	Valve Position Monitor (Limit Switchboxes)
551 Series	NUMAR Solenoid Spool Valves
HGO	Declutch Manual Override

BALL VALVE MATERIALS				
Body	Brass - Nickel Plated			
Ball	Brass - Chrome Plated			
Seats	PTFE			
Stem	Brass - Nickel Plated			

^{*}Special actuator mounting kit required for temperatures above 80°C, contact sales for details and overall height dimensions